

ABSTRACT

LINEAR ADJUSTMENT DEVICE AND LINEAR ADJUSTMENT SYSTEM INCORPORATING THE DEVICE AND METHOD OF USE

5 Disclosed herein is a linear adjustment device for altering the position of a load comprising, wherein the linear adjustment device comprises a positioning mechanism comprising: a rod; a first pipe slidably engaged with the rod; and a second pipe slidably engaged with the rod. The linear adjustment device further comprises a load sleeve, wherein the load sleeve is secured to the first pipe; and an anchor sleeve, wherein the anchor sleeve is secured to
10 the second pipe. Further disclosed herein is a system incorporating the linear adjustment device disclosed herein, and a method of use.